Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	712	receive with process with cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L3	0	(receive near3 branch adj instruction) with process	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L4	44	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L5	0	(receive near3 branch adj instruction) with process with clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L6	107	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/22 08:41
L7	3	(receive near3 branch adj instruction) with clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/22 08:41
L8	44	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L9	250	(decod\$ AND execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L10	1023	(decod\$ AND execut\$4) WITH ((within OR one OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41

L11	159	(decod\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L13	166	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L14	107	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/12/22 08:41
L15	0	(receive near3 branch adj instruction) with process with clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:42
L16	0	(receive near3 branch adj instruction) with process	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:42
L17	1023	(decod\$ AND execut\$4) WITH ((within OR one OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:42
L18		(receive near3 branch adj instruction) with clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/22 08:42
L19	250	(decod\$ AND execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L20	166	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L21	12	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase)) WITH branch	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L23	44	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:42

L24	712	receive with process with cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L25	44	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L26	159	(decod\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:41
L27	0	(branch and valid%4).clm.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:43
L28	647	(branch and valid\$4).clm.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:44
L29	20060	addressing.clm.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:44
L30	0	I29 and I28]	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:44
L31	31	I29 and I28	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ ·	OFF	2007/12/22 08:44
L32	19777	"712".clas.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:45
L33	19777	I32 and I32	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:45
L34	18	l31 and l32	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:45

L35	1347	I29 and I32	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:45
L36	333	I28 and I32	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:45
L37	0	127 and 132	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/12/22 08:45
S1	.1	"5928357".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 00:50
S2	609	receive with process with cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2006/10/01 17:23
S3	0	(receive near3 branch adj instruction) with process with clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2006/10/01 17:24
S4	0	(receive near3 branch adj instruction) with process	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2006/10/01 17:27
S5	40	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2006/10/01 17:27
S6	40	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2006/10/01 17:27
S7	90	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/01 17:31

S8	2	(receive near3 branch adj instruction) with clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/01 17:31
S9	996	(decod\$ AND execut\$4) WITH ((within OR one OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 00:52
S10	241	(decod\$ AND execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 00:53
S11	150	(decod\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 00:55
S12	158	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 00:56
S13	12	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase)) WITH branch	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 00:56
S14	1	"5928357".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S15	671	receive with process with cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ ·	OFF	2007/06/24 02:25
S16	. 0	(receive near3 branch adj instruction) with process	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S17	43	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S18	0	(receive near3 branch adj instruction) with process with clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25

S19	96	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/24 02:25
S20	3	(receive near3 branch adj instruction) with clock adj cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/24 02:25
S21	43	(receive near3 branch adj instruction) and clock adj cycle	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S22	241	(decod\$ AND execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S23	996	(decod\$ AND execut\$4) WITH ((within OR one OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S24	150	(decod\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S25	12	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase)) WITH branch	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:25
S26	158	(fetch\$ WITH execut\$4) WITH ((within OR "same") adj3 (cycle OR clock OR phase))	US-PGPUB; USPAT; USOCR; IBM_TDB	ADJ	OFF	2007/06/24 02:27

Page 6